L Number	Hits	Search Text	DB	Time stamp
4	0	6182942.URPN.	USPAT	2004/05/03
5	6100	(251/129.1-129.22).CCLS.	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/05/03 05:04
8	888	(335/266-268).CCLS.	IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/05/03 05:04
9	11	US-6246131-\$.DID. OR US-6009615-\$.DID. OR US-5912604-\$.DID. OR US-5804962-\$.DID. OR US-5734310-\$.DID. OR US-5598625-\$.DID. OR US-5497135-\$.DID. OR US-5470043-\$.DID. OR US-5032812-\$.DID. OR US-4779582-\$.DID. OR US-4683452-\$.DID.	USPAT .	2004/05/03 05:08
10	11	US-4127835-\$.DID. OR US-4072918-\$.DID. OR US-4004258-\$.DID. OR US-3828288-\$.DID. OR US-3792390-\$.DID. OR US-3755766-\$.DID. OR US-3747379-\$.DID. OR US-3743898-\$.DID. OR US-3683239-\$.DID. OR US-3486352-\$.DID. OR US-3473898-\$.DID.	USPAT	2004/05/03
11	9	US-3103603-\$.DID. OR US-2915681-\$.DID. OR US-2708245-\$.DID. OR US-2560444-\$.DID. OR US-0244418-\$.DID. OR US-1857349-\$.DID. OR US-1668752-\$.DID. OR US-1361935-\$.DID. OR US-1269564-\$.DID.	USPAT	2004/05/03 05:09
-	420	((335/220-229).CCLS.) and (latch\$3 magnet)	USPAT	2004/03/15
-	12	("3149255" "3842860" "4004258" "4533890" "4690371" "4779852" "4829947" "5005539" "5069422" "5108070" "5799696" "5947155").PN.	USPAT	2004/05/03 05:06
-	0	6422533.URPN.	USPAT	2004/03/15 12:41
-	2	("4078709" "4383234").PN.	USPAT	2004/03/15
-	5	("4489295" "4639701" "5453724" "5886605" "5912604").PN.	USPAT	2004/03/15
-	633436	(solenoid latch actuator) and (latch bistable bi-stable) and magnet coil (pole voke iron)	USPAT	2004/03/15 17:18
-	80894	(solenoid latch actuator) and (latch bistable bi-stable) and magnet coil and	USPAT	2004/03/15 17:39
-	16391	(pole yoke iron) ((solenoid latch actuator) and (latch bistable bi-stable) and magnet coil and	USPAT	2004/03/15 17:39
-	11994	<pre>(pole yoke iron)) and (armature plunger) (((solenoid latch actuator) and (latch bistable bi-stable) and magnet coil and (pole yoke iron)) and (armature plunger)) and (biase spring)</pre>	USPAT	2004/03/15 17:20
_	12796	<pre>and (biase spring) (((solenoid latch actuator) and (latch bistable bi-stable) and magnet coil and (pole yoke iron)) and (armature plunger)) and (bias\$3 spring)</pre>	USPAT	2004/03/15 17:39
-	3134	((((solenoid latch actuator) and (latch bistable bi-stable) and magnet coil and (pole yoke iron)) and (armature plunger)) and (bias\$3 spring)) and (335/\$.ccls.	USPAT	2004/03/15 17:39
_	2133	251/\$.ccls.) (solenoid latch actuator) and (latch bistable bi-stable) and magnet and coil and (pole yoke iron)	USPAT	2004/03/15 17:39

					,
-	963		USPAT	2004/03/15	
		bistable bi-stable) and magnet and coil		17:39	
		and (pole yoke iron)) and (armature			
	Ì	plunger)			
-	894	(((solenoid latch actuator) and (latch	USPAT	2004/03/15	
		bistable bi-stable) and magnet and coil		17:39	
	ì	and (pole yoke iron)) and (armature			
	i	plunger)) and (bias\$3 spring)	Ì		
-	350	((((solenoid latch actuator) and (latch	USPAT	2004/03/15	
		bistable bi-stable) and magnet and coil		17:40	
	ļ	and (pole yoke iron)) and (armature			
		plunger)) and (bias\$3 spring)) and			
		(335/\$.ccls. 251/\$.ccls.)			
-	104	("6246131" "6009615" "5912604" "5804962" '	'5 039ato" " 59		"547004
1	1		US-PGPUB;	13:31	
			EPO; JPO;		
			DERWENT;		
1			IBM_TDB		
-	0	5734310.URPN.	USPAT	2004/04/12	
1		l		13:32	
-	17	,	USPAT	2004/04/12	
		"4306207" "4422060" "4503411"		13:33	
		"4558293" "4660010" "4771255"		İ	
		"4994776" "5032812" "5034714"			
		"5121018" "5272458" "5291170"			
	1501	"5470043" "5593132").PN.		2004/04/14	
-	1721	(335/220-229).CCLS.	USPAT;	2004/04/14	
			US-PGPUB;	08:40	
			EPO; JPO;		
			DERWENT;		
			IBM_TDB		

Page 2